

# PATENT SPECIFICATION

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## COMPLETE SPECIFICATION

### A Pharmaceutical Substance for the Treatment of Carcinoma, Tumours and the like and Process for making same

We, JOHN DOMINIC FRANCIS DOYLE, D.Sc., D.Eng., D.Chem., F.I.P.I. (Lond.), and MAY CATHERINE FRANCES DOYLE, M.I.P.I. (Lond.), both British subjects, of St. Dominic's, 30, Sycamore Road, Mount Merrion, Blackrock, Dublin, Ireland, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention relates to a substance for the treatment of carcinoma, tumours and the like and a process of making same. It has been discovered that all living bodies are controlled by electronic frequencies due to electromagnetic and luminescent induction also by electrical influences internally generated by the different members which activate the atoms and elements of the body. Both organ and organism are dependent on its own particular electronic unit frequencies, which are necessary for existence, by maintaining its balance in relation to other organisms. Each unit being a cell or unit of life must have the virtue of reproduction.

It will therefore be realised, that if the organ or any element in the body ceases to reproduce conditions necessary for equilibrium, then that portion becomes deficient in electronic energy.

Disease or injury may cause this or incorrect internal chemical balances.

This invention is designed to restore the necessary internal electronic conditions in order to create and maintain the alkaline mineral and other influences necessary for cell reproduction using the metallic and other conductive qualities of the body electrolyte which includes the actual cell substance. This is achieved in a practical manner by making the intestinal tract positive and the metallic contents of the body negative. A micro current

will then flow from the positive element through the mucous membrane to the negative, thus causing sodium, potassium and other ions to accumulate at the negative electrode, these unite with water to form hydroxide and with chlorides ions to form chlorides, in a like manner an infinitesimal amount of hydrochloric acid is formed at the positive electrode. It will therefore be seen that a micro current is created of approximately 0.0001 amperes throughout the complete intestinal tract. This micro current will also aid hydrogenation. It has also been further discovered that nearly all the essential mineral elements are eliminated from the body when carcinogenic agents are present. This is due to the inability of the organism to provide its internal receptive electronic virtues. Cancerous tissue contains micro-organisms which are very often found in blood group "A" and in which the amounts present are in direct proportion to the growth or regression of the cancer. The above mentioned micro-organisms are usually found in tissue rich in heavy water, cholesterol, and in close proximity to glands. Physical changes in old age are therefore apparently due to heavy water accumulation in the organism in conjunction with cholesterol.

According to the present invention. Filtrates of cancer virus obtained direct from surgery or otherwise, are cultured in high protein agar at 39.5 degrees centigrade for two hours approximately afterwards, this filtrate is washed through a suitable filter, it is then inactivated for example by heating to 56 degrees centigrade for two hours approximately in order to inactivate it. Next it is inserted in a glass container and placed between two metallic plates and made to act as a dielectric of an electric condenser, having a high specific inductive capacity in an oscillatory circuit in conjunction with a suitable

inductance, so that the frequency will be that corresponding to a wavelength of less than 100 metres approximately, for two hours. 5.00 cc of the above filtrate is added to the standard saline solution in the known manner and injected intramuscularly, any other injectable vehicle may be used. It will therefore be seen for this process to work efficiently, the correct mineral content of the tissue is absolutely necessary, therefore in conjunction with the above the following composition is administered orally: Pulverised sulphur 45 per cent, raw kelp or seaweed pulverised 2.25 per cent, colloidal graphite 0.25 per cent, all by weight. About one ounce is given twice daily. This is mixed to form a paste with any suitable carrier, for instance cane syrup.

WHAT WE CLAIM IS:—

1. A process for the production of a pharmaceutical composition suitable for the

treatment of carcinoma, tumours and the like, which consists of mixing together activated carbon made from kelp or seaweed and vegetable oils in proportions, so that the carbon and sulphur form at least 95 per cent of the mixture, forming a paste of the mixture with edible oil and a carrier such as cane syrup for oral administration in conjunction with parenterally administered filtrates of cancer virus which have been rendered inactive and which are then made to act as a dielectric in an electric circuit.

2. A process as claimed in Claim 1 in which the activated carbon consists of seaweed or kelp charcoal.

3. A process according to Claim 1 in which the filtrates of cancer virus has been rendered inactive by heating.

JOHN DOMINIC FRANCIS DOYLE,  
MAY CATHERINE FRANCES DOYLE,

PROVISIONAL SPECIFICATION

A Pharmaceutical Substance for the Treatment of Carcinoma, Tumours and the like and Process for making same

We, JOHN DOMINIC FRANCIS DOYLE, D.Sc., D.Eng., Dr.Chem., F.I.P.I. (Lond.), and MAY CATHERINE FRANCES DOYLE, M.I.P.I. (Lond.), both British subjects, of St. Dominic's, 30, Sycamore Road, Mount Merrion, Blackrock, Dublin, Ireland, do hereby declare this invention to be described in the following statement:—

According to the present invention which is designed to produce a substance and a pro-

cess, suitable for use in the treatment of carcinoma-tumours and the like.

Briefly this consists of submitting the substance, which may be a culture or otherwise, to the influences of heat, radio-activity, inductances, and capacity, so as to render it suitable for use.

JOHN DOMINIC FRANCIS DOYLE,  
MAY CATHERINE FRANCES DOYLE,